

**=> IFW:    Scan as Doc Code: SRNT    <=  
             Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**



Day : Monday  
Date: 3/27/2006

Time: 12:19:30

**PALM INTRANET**

## Inventor Information for 10/666436

Inventor Name	City	State/Country
ARMSTRONG, DANIEL R.	JACKSON	OHIO
TEMPLE, KENNETH	AURORA	OHIO

<a href="#">Appn Info</a>	<a href="#">Contents</a>	<a href="#">Petition Info</a>	<a href="#">Atty/Agent Info</a>	<a href="#">Continuity Data</a>	<a href="#">Foreign Data</a>
---------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application#   or Patent#  PCT /  /   or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



US 20060040582 A1	20060223	6	Storybook playset	446/75	446/478; 446/82	Hopper; Regina et al.
US 20060025598 A1	20060202	42	High stability diionic liquid salts	548/101	548/335.5	Armstrong; Daniel W. et al.
US 20060021748 A1	20060202		Sealing plug and method for removing same from a well	166/55	166/376	Swor; Loren C. et al.
US 20060014955 A1	20060119		Optically enhanced chiral ionic liquids	546/2	546/347	Armstrong; Daniel W. et al.
US 20060009797 A1	20060112		Anoscope	606/197		Armstrong; David N.
US 20050284074 A1	20051229		Panel lock building system and hinge	52/588.1		Armstrong, Dan
US 20050263060 A1	20051201		ANIMATED DEVICE FOR A VEHICLE	116/28R		Armstrong, David J.
US 20050230879 A1	20051020		Interior trim component and method of forming same	264/250	264/259	Cecchin, Euclide et al.
US 20050159776 A1	20050721		Implantable graft to close a fistula	606/213	128/887	Armstrong, David N.
US 20050092023 A1	20050505		Jewelry including stones and rings	63/37		Camargo, Anthony T. et al.
US 20050076507 A1	20050414		Method of making jewelry including stones and rings	29/896.41		Camargo, Anthony T. et al.
US 20050070759 A1	20050331		Instrument and method for endoscopic visualization and treatment of anorectal fistula	600/105		Armstrong, David N.
US 20050068779 A1	20050331		Lamp assembly for a pressure sensitive paint measuring system	362/373		Armstrong, David W. et al.
US 20050004732 A1	20050106		Vehicle control method and apparatus	701/48	701/36	Berry, Adrian et al.
US 20040240809 A1	20041202		Dry tube fiber optic assemblies, cables, and manufacturing methods therefor	385/109		Tedder, Catharina L. et al.
US 20040240808 A1	20041202		Dry fiber optic assemblies and cables	385/100		Rhoney, Brian K. et al.
US 20040223707	20041111		Optical tube assembly having a dry insert and methods of	385/100		Parsons, Alan T. et al.



A1			making the same			
US 20040221993 A1	20041111		Method for removing a tool from a well	166/299	166/63	Patterson, Michael L. et al.
US 20040214342 A1	20041028		Photoluminescent semiconductor materials	436/172	257/E33.018; 422/82.05; 422/82.08; 422/82.09; 436/72	Armstrong, David W. et al.
US 20040208462 A1	20041021		Optical tube assembly having a dry insert and methods of making the same	385/100		Parsons, Alan T. et al.
US 20040192159 A1	20040930		Crawl toy	446/175		Armstrong, Daniel R. et al.
US 20040159610 A1	20040819		Macrocyclic antibiotics as separation agents	210/656	210/635; 210/650; 210/723	Armstrong, Daniel
US 20040120663 A1	20040624		Optical tube assembly having a dry insert and methods of making the same	385/100		Lail, Jason C. et al.
US 20030193647 A1	20031016		Dynamic range extension techniques for a wavefront sensor including use in ophthalmic measurement	351/221		Neal, Daniel R. et al.
US 20030158043 A1	20030821		Use of indole-3-succinic acid as auxin	504/284		Hammer, Charloc et al.
US 20030129764 A1	20030710		Photoluminescent semiconductor materials	436/172	257/E33.018; 422/57; 435/29	Armstrong, David W. et al.
US 20030080466 A1	20030501		Interior trim component and method of forming same	264/259	156/245	Cecchin, Euclide et al.
US 20030046623 A1	20030306		Bandwidth matching for scan architectures in an integrated circuit	714/726		Khoche, Ajay et al.
US 20020148729 A1	20021017		Method for separation, identification and evaluation of microbes and cells	204/451	204/452; 204/455; 204/459; 204/548; 204/601; 204/603; 204/605; 204/610; 204/644	Armstrong, Daniel
US 20020111639 A1	20020815		Multiple band ligator and anoscope system and method for using same	606/144		Armstrong, David N.
US	20020718		Identifying field replaceable	714/44		Ahrens, George



20020095625 A1			units responsible for faults detected with processor timeouts utilizing IPL boot progress indicator status			Henry et al.
US 20020000449 A1	20020103		Hand antiseptic system and method	222/52		Armstrong, David N.
US 7008533 B2	20060307		Macrocyclic antibiotics as separation agents	210/198.2	210/502.1; 210/635; 210/656	Armstrong; Daniel
US 7005099 B2	20060228		Method of forming an interior trim component	264/258	264/259	Cecchin; Euclide et al.
US 6980354 B1	20051227		Self-seeding ring optical parametric oscillator	359/330		Smith; Arlee V. et al.
US D512798 S	20051213		Toggle for container	1/1		Neumann; Matthew Aaron et al.
US D509395 S	20050913		Pillow case	D6/601		Armstrong; Daniel B.
US 6926086 B2	20050809		Method for removing a tool from a well	166/376	166/134	Patterson; Michael L. et al.
US 6839998 B1	20050111		Replacement chassis stock system for firearms	42/71.01	42/72; 42/73; 42/75.03	Armstrong; David P.
US 6780649 B2	20040824		Photoluminescent semiconductor materials	436/172	205/118; 205/122; 205/792; 205/793; 257/1; 257/E33.018; 422/82.05; 422/82.08; 422/82.09; 436/72	Armstrong; David W. et al.
US 6775054 B1	20040810		Image-rotating, 4-mirror, ring optical parametric oscillator	359/330	359/326	Smith; Arlee V. et al.
US 6753297 B2	20040622		Use of indole-3-succinic acid as auxin	504/284	548/494	Hammer; Charloc et al.
US 6725396 B2	20040420		Identifying field replaceable units responsible for faults detected with processor timeouts utilizing IPL boot progress indicator status	714/10	713/2	Ahrens; George Henry et al.
US 6669842 B1	20031230		Macrocyclic antibiotics as separation agents	210/198.2	210/502.1; 210/635; 210/656	Armstrong; Daniel
US 6630356 B1	20031007		Photoluminescent semiconductor materials	436/172	205/118; 205/122; 205/123; 205/777.5; 205/792;	Armstrong; David W. et al.



					205/793; 257/1; 257/E33.018; 422/82.05; 422/82.08; 422/82.09; 436/72	
US 6618828 B1	20030909		Boundary scan testing involving shared enable latches	714/727		Armstrong; David Russell
US 6577240 B2	20030610		Hand antiseptic system and method	340/573.1	4/222	Armstrong; David N.
US D473463 S	20030422		Condiment tub	D9/432	D9/431	Armstrong; David R. et al.
US 6550917 B1	20030422		Dynamic range extension techniques for a wavefront sensor including use in ophthalmic measurement	351/221		Neal; Daniel R. et al.
US 6543172 B1	20030408		Buttstock assembly with removable and sealable storage tubes	42/71.01		Armstrong; David P.
US 6520829 B1	20030218		Toy racing set	446/434		Temple; Kenneth D.
US 6327712 B1	20011211		Combination nursing bib	2/104	2/46; 2/49.1	Armstrong; Darci C. et al.
US 6264184 B1	20010724		Door carrier	269/17	269/285; 269/904; 269/905	Armstrong; David et al.
US 6192496 B1	20010220		System for verifying signal timing accuracy on a digital testing device	714/724	324/73.1; 326/30	Lawrence; William R. et al.
US 6184974 B1	20010206		Apparatus and method for evaluating a target larger than a measuring aperture of a sensor	356/121	250/201.9	Neal; Daniel R. et al.
US 6065751 A	20000523		Board game retainer for the game of go	273/271	273/282.3; 273/287	Armstrong; David Garvin
US 6052180 A	20000418		Apparatus and method for characterizing pulsed light beams	356/121	250/201.9; 250/208.1	Neal; Daniel R. et al.
US 5964996 A	19991012		Macrocyclic antibiotics as separation agents	204/450	204/451; 204/455; 210/198.2; 210/502.1; 210/635; 210/656	Armstrong; Daniel
US 5918874 A	19990706		Tray for narrow and normal width sheets	271/117	271/121	Armstrong; Daniel Eugene et al.
US 5883040 A	19990316		Activated carbon produced from agricultural residues	502/437		Armstrong; Daniel W. et al.
US 5869953	19990209		Retrofittable energy saving	323/209	323/233;	Holden; Keith



A			device		323/364	D. et al.
US 5830507 A	19981103		Biotherapeutic cell-coated microspheres	424/489	424/490; 424/574; 435/174; 435/177; 435/180; 435/402; 435/403; 623/15.12	Armstrong; David W.
US D390906 S	19980217		Play house	D21/511		Pipik; Nancy M. et al.
US D384706 S	19971007		Toy ride-in airplane	D21/430		Temple; Kenneth D.
US 5629595 A	19970513		Method and apparatus for an amusement ride having an interactive guided vehicle	318/587	104/53; 180/168; 318/588	Salter; Kenneth D. et al.
US 5629424 A	19970513		Stereoselective adsorptive bubble process	544/316	546/310; 548/491; 549/400; 560/39; 562/430; 562/433; 562/553	Armstrong; Daniel W. et al.
US 5626757 A	19970506		Macrocyclic antibiotics as separation agents	210/635	210/198.2; 210/502.1; 210/656	Armstrong; Daniel
US 5606978 A	19970304		Heart monitoring apparatus	600/524		Armstrong; David R. et al.
US 5590605 A	19970107		Conveying device with self steering powered caster	104/139	104/242; 104/53; 180/401	Salter; Kenneth D. et al.
US D377075 S	19961231		Playground apparatus	D21/818		Temple; Kenneth D. et al.
US 5402730 A	19950404		Platen drive unit	104/168	104/165	Salter; Kenneth D. et al.
US D356841 S	19950328		Soccer goal frame	D21/705		Temple; Kenneth D.
US D353285 S	19941213		Storage unit	D6/467		Spirk, Jr.; John W. et al.
US 5366104 A	19941122		Container with hinged lid	220/832	220/4.22; 220/4.23; 220/837; D9/436	Armstrong; David R.
US 5262787 A	19931116		Recirculating delay line radar performance monitor	342/173	342/172; 342/174	Wilson; William J. et al.
US D340956 S	19931102		Toy stable	D21/508	446/476	Temple; Kenneth D.
US 5154738 A	19921013		Chiral separation media	95/83	536/46; 95/84;	Armstrong; Daniel



					96/101	
US 5064944 A	19911112		Chiral separation media	536/123.1	536/103	Armstrong; Daniel
US D316251 S	19910416		In-line semiconductor package	D13/182		Armstrong; David Y.
US D315892 S	19910402		Yacht	D12/315	D12/318	Tollefson; R. M. et al.
US 4948395 A	19900814		Chiral separation media	95/88	536/46	Armstrong; Daniel W.
US D307746 S	19900508		Control unit for a personal computer	D14/354		Armstrong; Daniel E. et al.
US 4906577 A	19900306		Cell culture bioreactor	435/295.3		Armstrong; David W. et al.
US 4856848 A	19890815		Manual headrest	297/391	297/409	O'Sullivan; Terence J. et al.
US 4841441 A	19890620		Method of creating a computer system	706/45	706/908; 706/916; 706/922	Nixon; Rodger J. et al.
US 4720457 A	19880119		Selective production of ethyl acetate and acetaldehyde by microorganisms	435/135	435/147	Armstrong; David W. et al.
US 4539399 A	19850903		Bonded phase material for chromatographic separations	536/103	210/502.1	Armstrong; Daniel W.
US 4420005 A	19831213		Water powered dishwasher	134/100.1	134/179	Armstrong; Daniel
US PP04865 P	19820713		Freestone peach	PLT/196		Armstrong; David L.
US 4332357 A	19820601		Strip feeding	242/530.2	226/118.4; 242/552; 242/556	Armstrong; David A.
US 4283982 A	19810818		Magnetic pickup for electric guitars	84/728	984/369; 984/DIG.1	Armstrong; Daniel K.
US 4265782 A	19810505		Detergent composition	510/467	424/70.19; 424/70.22; 424/70.24; 424/70.31; 510/119; 510/122; 510/123; 510/125; 510/126; 510/127; 510/158; 510/403; 510/469; 510/479; 510/494	Armstrong; David P. et al.
US 4264390 A	19810428		Method and apparatus for making pipe sections in materials	156/205	156/210; 156/469; 156/470;	Armstrong; David E.



					156/471; 156/474; 425/369	
US 4260550 A	19810407		Modified rosin esters	560/6	424/70.22; 424/70.31; 530/214	Armstrong; David P. et al.
US 4213245 A	19800722		Profile gauging	33/546	33/545; 33/558; 33/DIG.7	Armstrong; David A.
US 4185653 A	19800129		Liquid metering and mixing device	137/114	137/499; 222/57	Armstrong; Dan H. et al.
US 4146534 A	19790327		Liquid cyclone process	530/378		Armstrong; David J.
US 4145692 A	19790320		Radar performance monitor	342/173		Armstrong; David G. et al.
US PP04301 P	19780912		Rose plant	PLT/134		Armstrong; David L.
US 4074357 A	19780214		Analog control and digital system with integrated interface for electric power and other plants	700/286	700/10; 708/2	Gupta; Rash B. et al.
US PP04195 P	19780124		Flowering-fruiting peach tree	PLT/198		Armstrong; David L.
US 3961088 A	19760601		Method of packaging fruit drinks	426/262	426/330.3; 426/590	Besand; Roy T. et al.
US 3928657 A	19751223		Strip shape correction on galvanising line	427/547	427/127; 427/349	Armstrong; David Alun et al.
US 3927982 A	19751223		Recirculating apparatus for continuous esterification reactions	422/235	560/98	Chapman; Rodney M. et al.
US 3863303 A	19750204		CONNECTOR BUCKLE	24/193	24/134KB	Armstrong; Daniel A. et al.
US 3835419 A	19740910		CURRENT SWITCHING FREQUENCY MODULATOR	332/107	327/101; 327/113; 327/336; 332/112	Milne; David T. et al.
US 3789880 A	19740205		POROUS METAL FLOW CONTROL SPOOL	137/625.3	137/625.38; 138/42; 138/44	Armstrong; Dan F. et al.
US 3784072 A	19740108		STRIP SHAPE CORRECTION IN GALVANISING LINE	226/1	226/10; 226/45; 226/93	Armstrong; David Alun et al.
US 3745833 A	19730717		THICKNESS GAUGE	73/628	367/99; 73/644	Armstrong; David Alun
US 3693731 A	19720926		METHOD AND APPARATUS FOR TUNNELING BY MELTING	175/11	165/104.26; 175/16; 175/19; 376/273; 376/288;	Armstrong; Dale E. et al.



					376/317; 376/367	
US 3655968 A	19720411		X-RAY EXAMINATION CHAIR	378/178	378/179; 378/180; D24/158	Moore; Robert M. et al.
US 3628538 A	19711221		APPARATUS FOR STIMULATING MUSCLES CONTROLLED BY THE SAME MUSCLES	607/62	607/41; 607/63; 607/70; 607/74; 623/24	Vincent; Samuel Anderson et al.
US 3599030 A	19710810		ANNULAR SURFACE GAP SPARK PLUG	313/131R	313/141	Armstrong; Daniel A.
US 3544544 A	19701201		PROCESS FOR IMPROVING THE ODOR OF PHOSPHORUS-SULFIDE ORGANIC COMPOUNDS [TEXT AVAILABLE IN USOCR DATABASE]	568/13	508/354; 508/361	GARABEDIAN TANIEL A et al.
US 3497170 A	19700224		FURNITURE PEDESTAL CONSTRUCTION [TEXT AVAILABLE IN USOCR DATABASE]	248/188.7	248/188.91	ARMSTRONG DAVID T
US 3357505 A	19671212		High temperature rock drill [TEXT AVAILABLE IN USOCR DATABASE]	175/16	175/215; 175/71; 219/200; 219/548; 392/301	ARMSTRONG DALE E et al.
US 3345720 A	19671010		Method of furniture construction [TEXT AVAILABLE IN USOCR DATABASE]	29/91.1	156/228; 29/407.1; 29/469; 297/445.1	ARMSTRONG DAVID T
US 3269943 A	19660830		Multi-layer lubrication utilizing encapsulating coating [TEXT AVAILABLE IN USOCR DATABASE]	428/68	184/109; 384/286; 428/335; 508/472; 508/551; 508/579; 508/589; 585/10; 585/12; 585/2; 585/3; 585/4; 72/42; 72/46	ARMSTRONG DAVID E et al.
US 3256041 A	19660614		Upholstered furniture method, apparatus and structure [TEXT AVAILABLE IN USOCR DATABASE]	297/445.1	297/452.59; 297/463.2	ARMSTRONG DAVID T
US 3191286 A	19650629		Multi-layer lubrication utilizing encapsulating coating [TEXT AVAILABLE IN USOCR	29/424	29/898.1; 427/327; 427/429;	ARMSTRONG DAVID E et al.



			DATABASE]		72/42	
US 3174003 A	19650316		Lock alarm switch with keyway adapted to receive two keys of different lengths [TEXT AVAILABLE IN USOCR DATABASE]	200/43.08	340/542	ARMSTRONG DAVID J
US 3091760 A	19630528		Burglar alarm actuator [TEXT AVAILABLE IN USOCR DATABASE]	187/390	200/61.73; 200/61.74; 200/61.75; 200/61.93; 340/521; 340/545.5; 340/566	SPENARD LE ROY C et al.
US 2971556 A	19610214		Cold tube bending and sizing [TEXT AVAILABLE IN USOCR DATABASE]	72/42	29/423; 72/176; 72/359; 72/369; 72/466	ARMSTRONG DAVID E et al.
US 2907102 A	19591006		Cold tube bending [TEXT AVAILABLE IN USOCR DATABASE]	29/890.149		ARMSTRONG DAVID E et al.
US 2852096 A	19580916		Manual oiling system for enginedriven tools [TEXT AVAILABLE IN USOCR DATABASE]	184/15.1	123/196CP; 83/169	ARMSTRONG DANIEL A
US 2839042 A	19580617		Air intake silencer [TEXT AVAILABLE IN USOCR DATABASE]	123/198E	181/229; 440/52	ARMSTRONG DANIEL A et al.
US 2829366 A	19580401		Antenna feed [TEXT AVAILABLE IN USOCR DATABASE]	343/781R	343/837	ARMSTRONG DAVID G et al.
US 2798472 A	19570709		Engine tachometer [TEXT AVAILABLE IN USOCR DATABASE]	123/198R	73/493; 73/519.01	ARMSTRONG DANIEL A
US 2781500 A	19570212		Terminal support for bayonet type coaxial connector [TEXT AVAILABLE IN USOCR DATABASE]	439/335	174/75C; 285/136.1; 285/39; 285/89; 333/24R; 333/254; 411/368; 411/919	ARMSTRONG DAVID G
US 2780331 A	19570205		Outboard motor with spring-release clutch control [TEXT AVAILABLE IN USOCR DATABASE]	477/175	192/41R; 192/81C; 440/75	ARMSTRONG DANIEL A
US 2760613 A	19560828		Spring clutch for outboard motors and the like [TEXT AVAILABLE IN USOCR DATABASE]	192/41S	192/47	ARMSTRONG DANIEL A



US 2739560 A	19560327		Reverse gear construction for outboard motor [TEXT AVAILABLE IN USOCR DATABASE]	440/86	192/51	ARMSTRONG DANIEL A et al.
US 2713858 A	19550726		Gas pump for outboard motor [TEXT AVAILABLE IN USOCR DATABASE]	123/65R	123/495; 123/DIG.5; 261/35; 261/DIG.68; 417/395	ARMSTRONG DANIEL A et al.
US 2702517 A	19550222		Steering lock for outboard motors [TEXT AVAILABLE IN USOCR DATABASE]	440/55	114/170	ARMSTRONG DANIEL A
US 2696221 A	19541207		Choke and regulating means [TEXT AVAILABLE IN USOCR DATABASE]	137/636.4		ARMSTRONG DANIEL A et al.
US 2696188 A	19541207		Engine and reversing control for outboard motors [TEXT AVAILABLE IN USOCR DATABASE]	440/86	440/87; 477/115; 477/165	ARMSTRONG DANIEL A et al.
US 2666550 A	19540119		Gas tank structure [TEXT AVAILABLE IN USOCR DATABASE]	220/617	220/4.14; 220/615; 220/DIG.33	ARMSTRONG DANIEL A et al.
US 2663277 A	19531222		Outboard motor with reversing mechanism and control [TEXT AVAILABLE IN USOCR DATABASE]	440/75	192/93R; 74/30; 74/DIG.8	ARMSTRONG DANIEL A et al.
US 2649848 A	19530825		Speed indicating device for outboard motors [TEXT AVAILABLE IN USOCR DATABASE]	123/198E	123/2; 440/2; 73/506; 73/651	ARMSTRONG DANIEL A
US 2649577 A	19530818		Transmission line tuning device for electronic systems [TEXT AVAILABLE IN USOCR DATABASE]	333/221	336/138; 336/144	ARMSTRONG DAVID T
US 2635116 A	19530414		Process for preparation of amine nitrites [TEXT AVAILABLE IN USOCR DATABASE]	564/463	252/392; 564/462	WOLFE JOHN K et al.
US 2600181 A	19520610		Outboard motor with removable cover casing [TEXT AVAILABLE IN USOCR DATABASE]	123/198E		ARMSTRONG DANIEL A
US 2592639 A	19520415		Outboard motor starting device [TEXT AVAILABLE IN USOCR DATABASE]	123/185.4	123/185.3	ARMSTRONG DANIEL A et al.
US 2568479 A	19510918		Magneto structure and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	310/153	29/598; 310/218; 310/44	ARMSTRONG DANIEL A et al.
US 2548762 A	19510410		Pump structure for outboard motors [TEXT AVAILABLE IN	440/88R	418/56	ARMSTRONG DANIEL A



			USOCR DATABASE]			
US 2536118 A	19510102		Handle structure for starting devices [TEXT AVAILABLE IN USOCR DATABASE]	16/442	24/128; 84/297R	ARMSTRONG DANIEL A
US 2441000 A	19480504		Outboard motor support [TEXT AVAILABLE IN USOCR DATABASE]	248/642	440/113	ARMSTRONG DANIEL A
US 1710693 A	19290430		Clamp [TEXT AVAILABLE IN USOCR DATABASE]	403/188	248/229.13	ARMSTRONG DAVIDSON FREDERICK